

Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441

TECHNICAL SHEET

export@sirsafety.com www.sirsafety.com





Name: MALIBU LOW SHOE

Code: MB1520B0

Description

Low shoe with steel toecap. Perforated suede leather upper S1 and overcap for an extra protection on the toe area.

SOLE: (PU/PU) The special sole design assures a highly draining effect in the presence of liquids. Middle area with grooves designed to enhance grip on ladders. SRC slip resistant.

INSOLE: Insole made of multi-perforated EVA material with anti-shock properties, having variable thickness: 3 mm at the front and 10 mm in the heel area. Polyester lining. Antistatic.

LINING: In polyester, with high draining power due to the high absorbing properties of the fabric and structure.

HEEL GUARD PROTECTION: Ankle support system and heel protection.

Main features:

- Particularly wide and comfortable shape, it guarantees great comfort

- Wide-cell polyurethane gives lightness and great cushioning effect

- It adapts to all types of activities specific to industrial sectors.



MB15 FOOTWEAR - NEW METAL TOP SERIES

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.

Category	Colours	Available Sizes
II	GREY	In stock: 35, 37, 40
Quantity/Carton	EC Standards	Important Information
10	EN ISO 20345	Construction, Agricultural sector and Forestry, Light and heavy mechanical industry, Metallurgic industry, Handling and Logistics, Cleaners, Maintenance technicians and Installers. The footwear should be stored in a cool dry place,
		far from heat sources and direct light. Make sure footwear is in good condition, before use. If the shoes are damaged, replace them. Clean the footwear witha soft brush and water.
Dexterity		Storage and cleaning